

	WORK	TRANSP ORT
=		
EMU	610	140
EWU	475	90
UWU	10	
MMU	615	141
MWU	179	29
SMU	585	115
SWU	482	94
EMW	652	100
EWW	510	70
UWW	20	7
MMW	655	97
MWW	168	22
SMW	642	105
SWW	389	34
EME	650	142
EWE	578	106
UWE	24	8
MME	652	133
MWE	434	77
SME	627	148
SWE	433	88
EMY	650	140
EWY	560	105
UWY	10	10
MMY	650	145
MWY	260	52
SMY	615	125
SWY	433	89

Activities timetable data for 28 population groups; modified example data reported in Exploratory and Multivariate Data Analysis (Michel Jambu, 1991)

HOUSEH OLD	CHILDRE N	SHOPPIN G	PERSON AL CARE	MEAL	SLEEP	TV	LEISURE	GENDER
60	10	120	95	115	760	175	315	MALE
250	30	140	120	100	775	115	305	FEMALE
495	110	170	110	130	785	160	430	FEMALE
65	10	115	90	115	765	180	305	MALE
421	87	161	112	119	776	143	373	FEMALE
50		150	105	100	760	150	385	MALE
196	18	141	130	96	775	132	336	FEMALE
95	7	57	85	150	807	115	330	MALE
307	30	80	95	142	815	87	262	FEMALE
567	87	112	90	180	842	125	367	FEMALE
97	10	52	85	152	807	122	320	MALE
529	69	102	83	174	825	119	392	FEMALE
72		62	77	140	812	100	387	MALE
262	14	92	97	147	848	84	392	FEMALE
122	22	76	94	100	764	96	334	MALE
338	42	106	94	92	752	64	228	FEMALE
594	72	158	82	128	840	86	398	FEMALE
134	22	68	54	102	762	122	310	MALE
431	60	117	88	105	770	73	229	FEMALE
68		88	92	86	770	58	463	MALE
296	21	128	102	94	798	58	379	FEMALE
120	15	85	90	105	760	70	365	MALE
375	45	90	90	95	745	60	235	FEMALE
710	55	145	85	130	815	60	380	FEMALE
112	15	85	90	105	760	80	357	MALE
576	59	116	85	117	775	65	295	FEMALE
95		115	90	85	760	40	475	MALE
318	23	112	96	102	774	45	409	FEMALE

